

FIG. 1

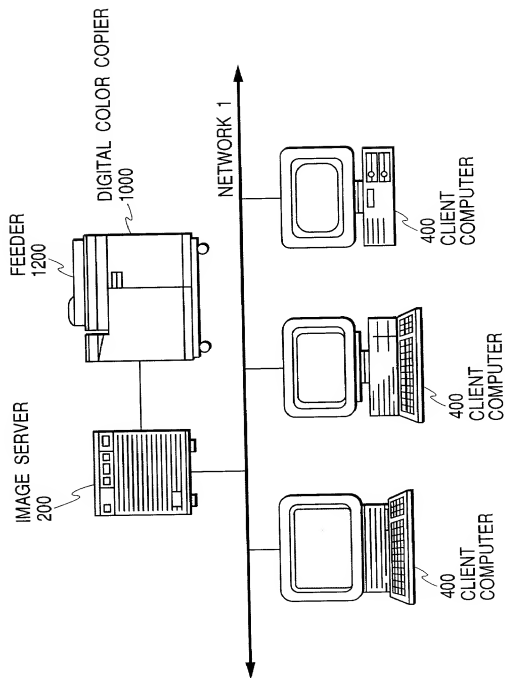


FIG. 2

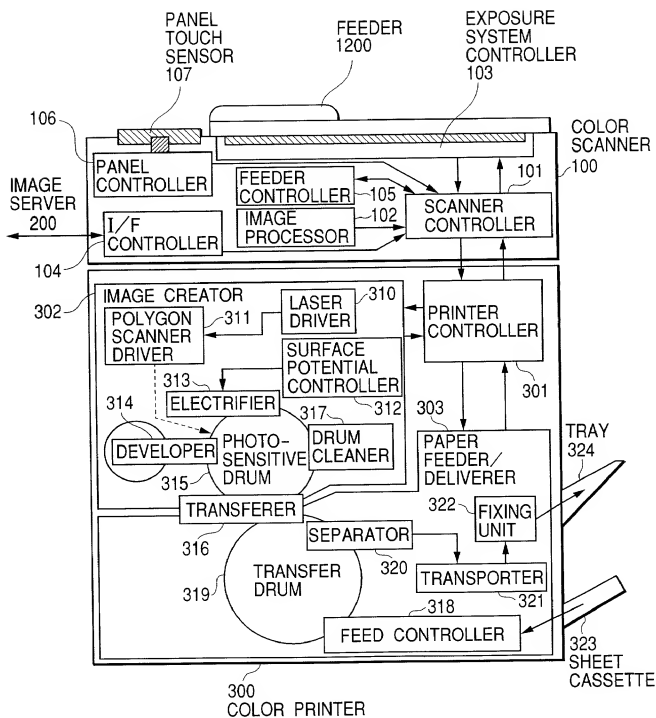


FIG. 3

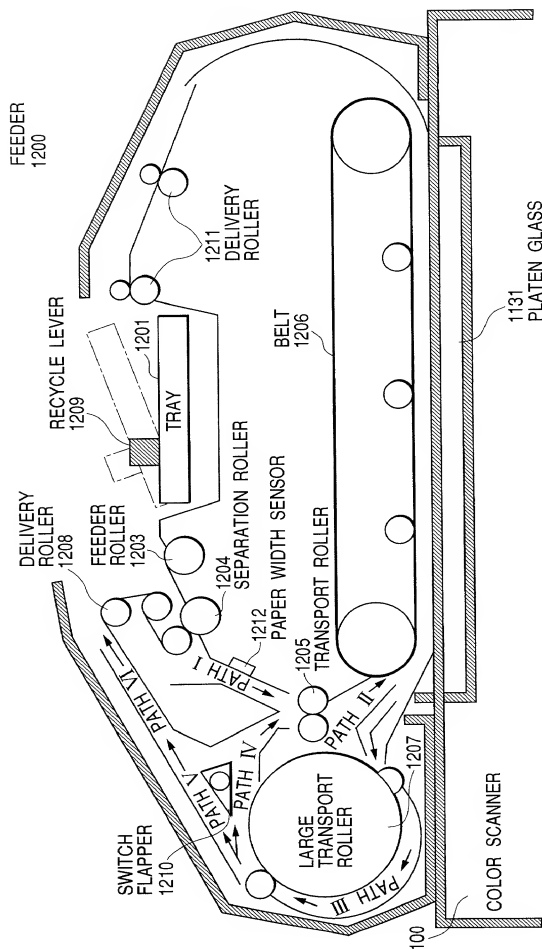


FIG. 4

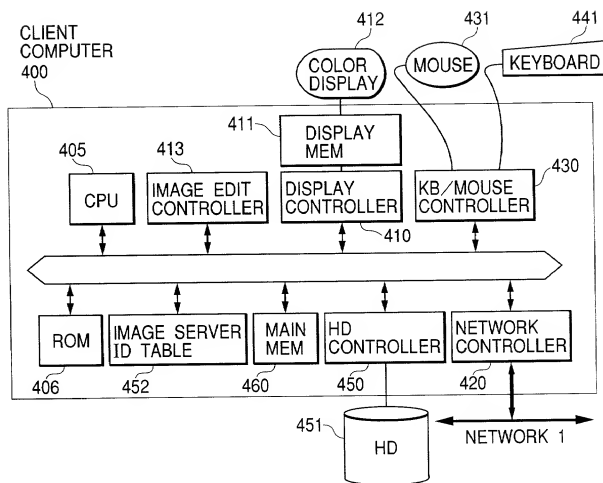


FIG. 5

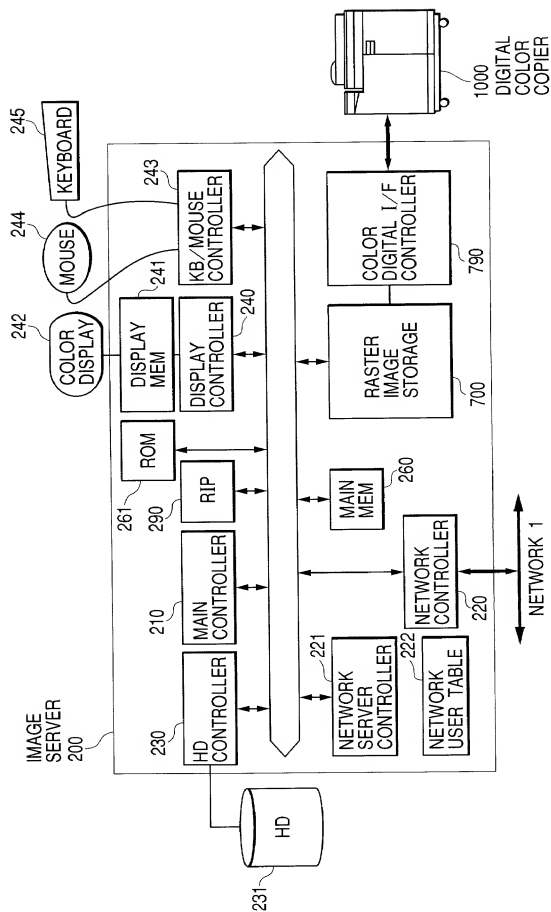


FIG. 6

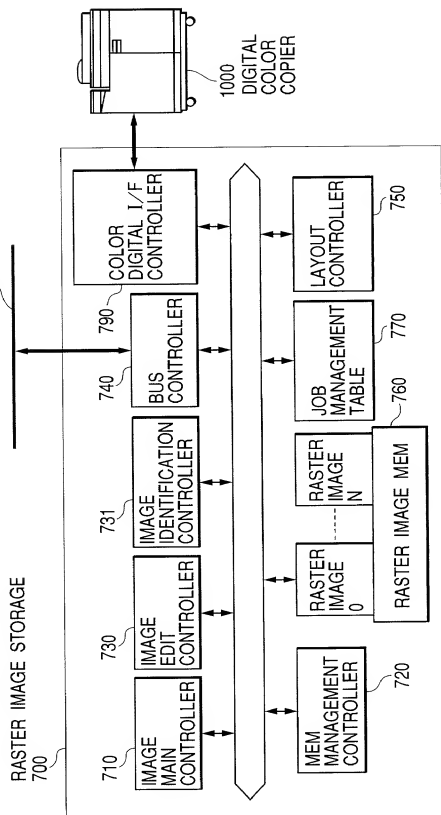


FIG. 7

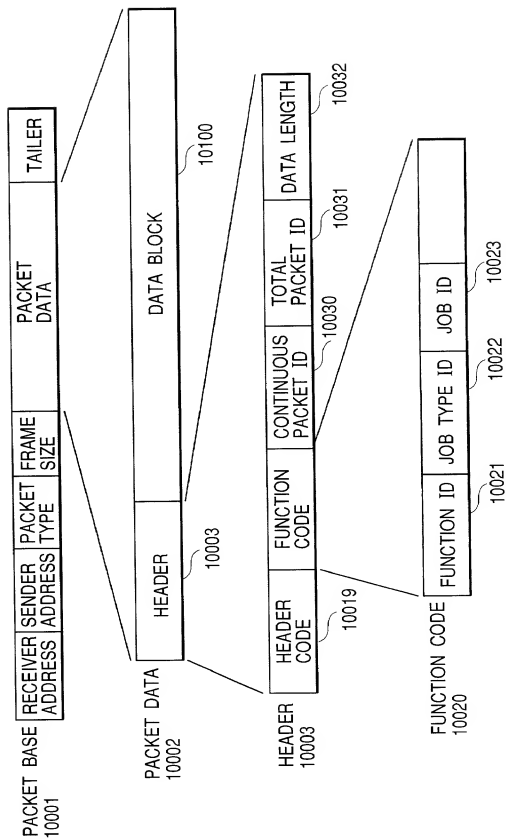


FIG. 8

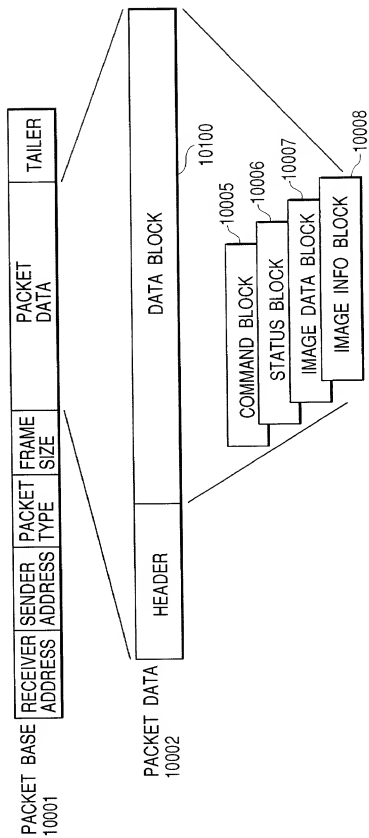




FIG. 9

PACKET BASE 10001	RECEIVER ADDRESS	SENDER ADDRESS	PACKET TYPE	FRAME SIZE	PACKET DATA	TAILER
----------------------	---------------------	-------------------	----------------	---------------	----------------	--------

PACKET DATA 10001-2	HEADER INFO	CONTINUOUS PACKET ID	TOTAL PACKET ID	DATA BLOCK (0)
	(00)	(07)		
	HEADER			

PACKET DATA 10001-3	HEADER INFO	CONTINUOUS PACKET ID	TOTAL PACKET ID	DATA BLOCK (1)
	(01)			
	HEADER			

PACKET DATA 10001-4	HEADER INFO	CONTINUOUS PACKET ID	TOTAL PACKET ID	DATA BLOCK (6)
	(06)	(07)		
	HEADER			

FIG. 10

**PRINTER**

SERVER : ABCDEFG

USER ID : XXXXXXXX

DOCUMENT NAME : TEST0024 BT2

PAPER SIZE :

COPIES :

PRINT AREA : ☒ ALL  
☐ FROM  TO

---

JOB SPOOL TYPE

☐ PRINT TYPE ☒ SERVER SPOOL TYPE

BT1

FIG. 11

INSERT/OVERLAY ORIGINAL				<JOB SELECTION>	
JOB NO. /	DOCUMENT NAME /	PAGES /	USER ID /		
241	TESTDOC1003	10	002727		
243	YAMAKADOC	20	003622		
244	DOC-9869	10	000021		
245	DMYDOC001	18	000257		
250	DMYDOC002	15	000257		
251	DMYDOC003	12	000257		
252	DOC-3333	66	000525		
253	TESTDOC1004	24	002727		

BT11

FIG. 12

INSERT/OVERLAY ORIGINAL :		<TYPE SETTING>	
JOB NO. : 244			
DOCUMENT NAME : DOC-9869			
PAGES : 10			
USER ID : 000021			
PLEASE SELECT TYPE :			
<input checked="" type="radio"/>	ORIGINAL 1 PAGE, FRONT COVER INSERT		
<input type="radio"/>	ORIGINAL 2 PAGES, FRONT/BACK COVER INSERT		
<input type="radio"/>	ORIGINAL 3 PAGES, FRONT/BACK COVER INSERT, MIDDLE OVERLAY		BT12
<input type="radio"/>	ORIGINAL 4 PAGES, FRONT/BACK COVER REVERSE INSERT		DELETE JOB AFTER EXECUTION
		CANCEL	OK
			BT13

FIG. 13

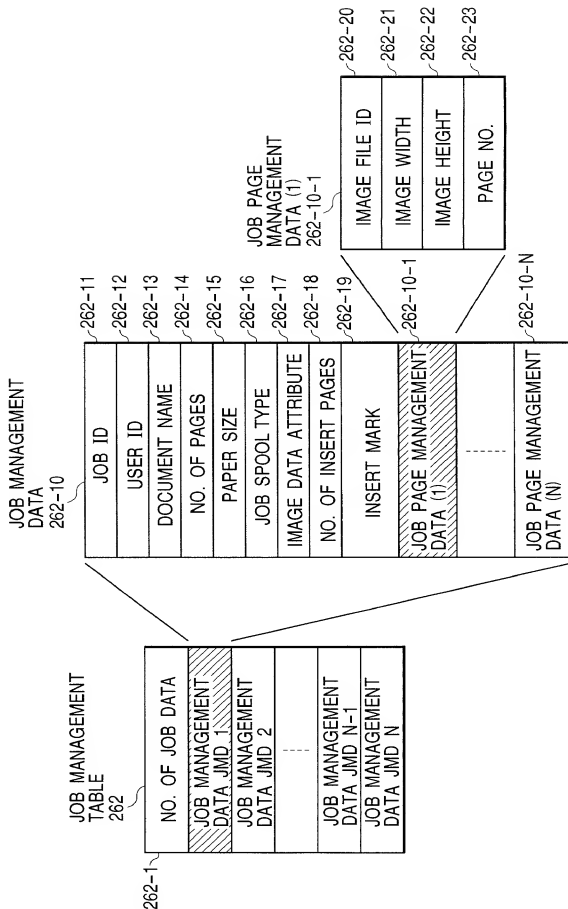
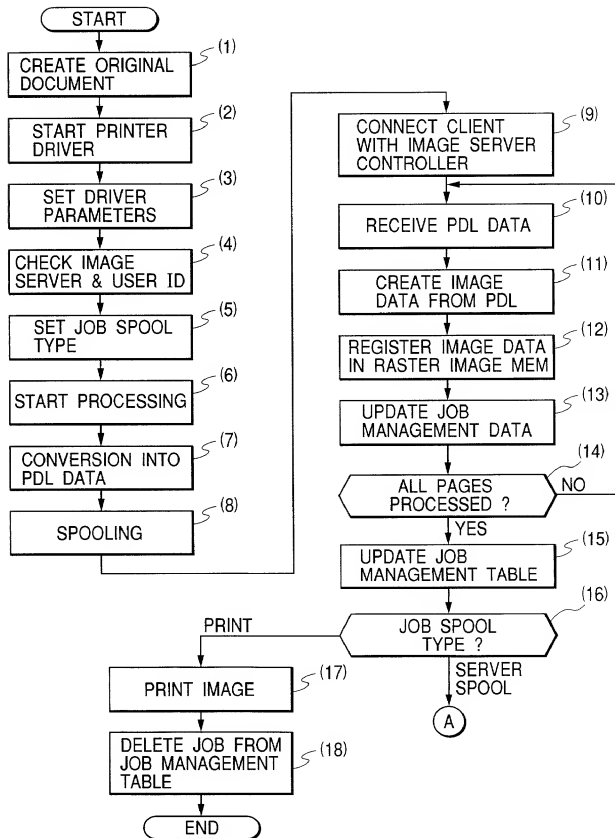


FIG. 14



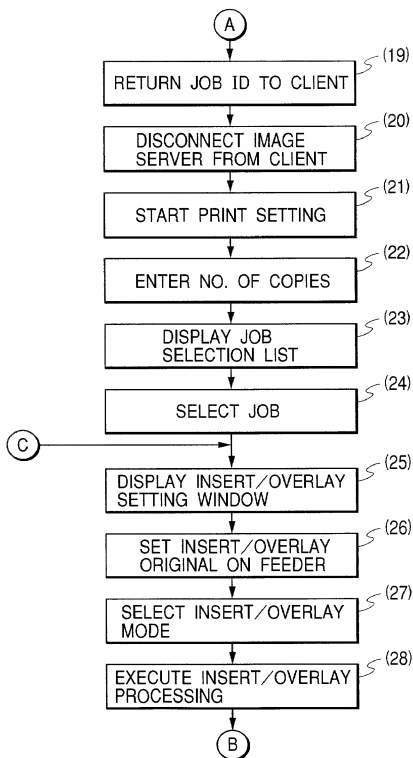
**FIG. 15**

FIG. 16

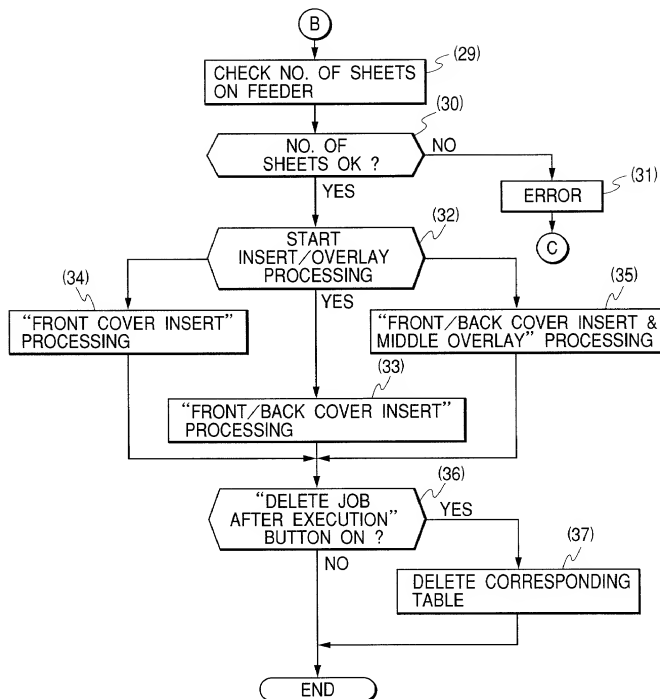




FIG. 17

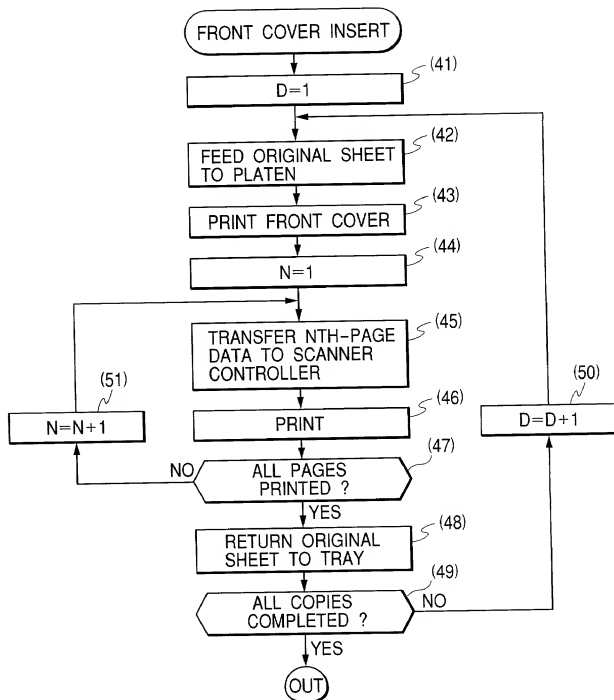


FIG. 18

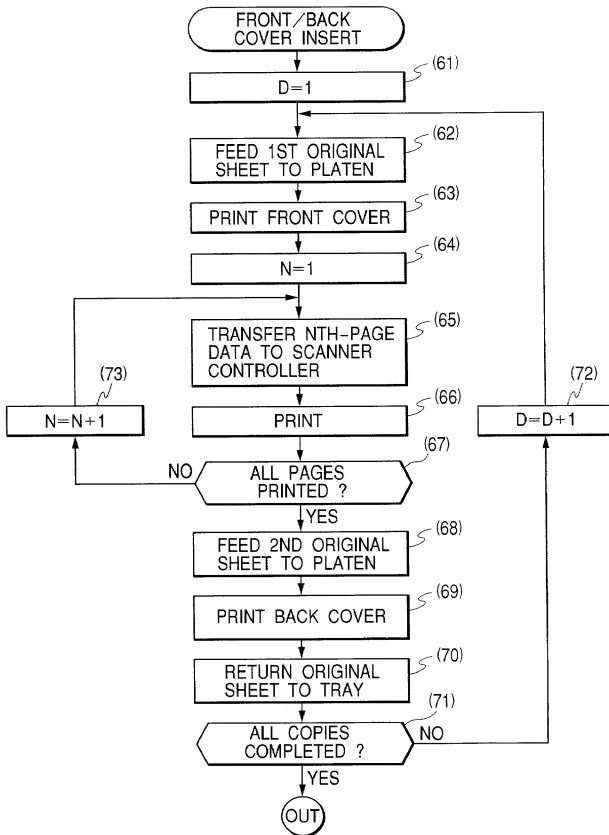
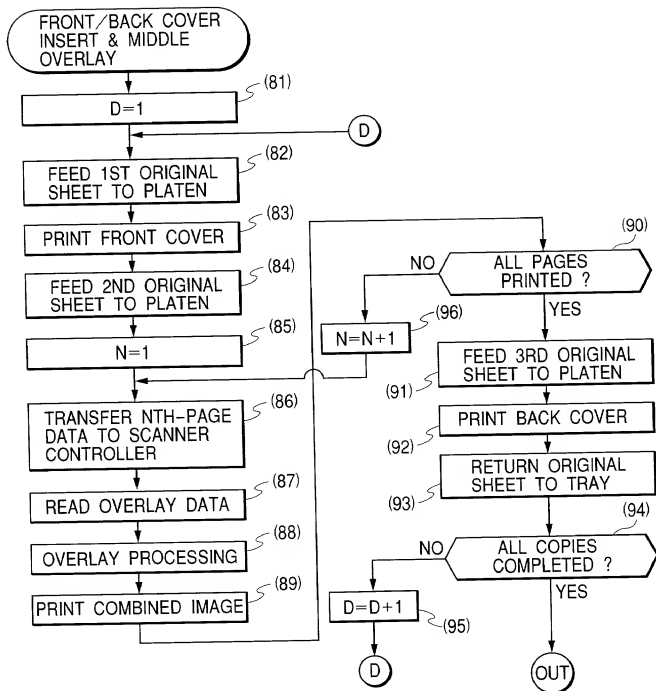


FIG. 19



*FIG. 20*

MEMORY MAP OF MEM MEDIUM (FD/CD-ROM)

DIRECTORY	
1ST DATA PROCESSING PROGRAM PROGRAM CODES FOR FLOWCHART OF FIGS. 14 TO 16	
2ND DATA PROCESSING PROGRAM PROGRAM CODES FOR FLOWCHART OF FIG. 17	
3RD DATA PROCESSING PROGRAM PROGRAM CODES FOR FLOWCHART OF FIG. 18	
4TH DATA PROCESSING PROGRAM PROGRAM CODES FOR FLOWCHART OF FIG. 19	